IN THE CLAIMS

1. (Currently Amended) A method for forming a data table stored in memory, the data
table forming a library index of storage locations to electronic digital content, the
method comprising the steps of:
receiving an encrypted file from storage wherein the file has a beginning, an end
and a trailer section located just prior to the end;
reading a predetermined distance into the file to retrieve an identifier placed at a
predetermined position;
decrypting a identifier with a first decrypting key;
determining if the identifier is valid and if the identifier is valid then performing the
steps of:
reading the trailer section from the file;
decrypting the trailerat least a section of a file with thea first decrypting key.
wherein the first decrypting key is formed as a combination of a base key, a time-
stamp, and an update number so as to uniquely correspond to both a given time and a
given update in the section of the file;
determining if there are any updates in the trailer-section of the file to any data
items that form a library index of storage locations to electronic digital content and if
there are no updates to the trailer section then performing the steps of:
decrypting, with the first decrypting key, a reference table containing one
or more data table-location indicators for storing the data items in a data table
with the first decrypting key;
decrypting one or data items with the first decrypting key; and
populating the data table with the data items at locations specified by the
location indicators in the reference table with data.
2. (Original) The method according to claim 1, wherein the step of populating the data
table includes populating the data table in a tamper resistant environment.

3. (Currently Amended) The method according to claim 1, further comprising the st	teps
of retrieving from a key database at least one of:	

retrieving a base key from a key database; and retrieving a time-stamp from the database file; and an update number

forming the first decrypting key as a combination of the base key and the timestamp.

4. (Currently Amended) The method according to claim 1, wherein the step of determining if there are any updates in the trailer section of the file includes;

getting an offset to an update reference table;

decrypting the update reference table containing one or more data table location indicators for updates to the data items with the first decrypting key;

decrypting one or more update data items with the first decrypting key; and populating the data table with the updates to the data items at locations specified in the update reference table with the updates to the data items.

Claims 5-9 (Withdrawn)

10. (Currently Amended) A method for forming a data table stored in memory, the data table forming a library index of storage locations to electronic digital content, the method comprising the steps of:

retrieving an encrypted file from storage wherein the file has a beginning, an end and trailer section located just-prior to the end;

reading from the end of the file	o, a predetermined dista	ance, to read an identifier
placed at a predetermined position;		

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decrypting thea trailer section of a file with thea first decrypting key, wherein the first decrypting key is formed as a combination of a base key, a time-stamp, and an update number so as to uniquely correspond to both a given time and a given update in the trailer section of the file;

determining if there are any updates in the trailer section of the file to any data items that form a library index of storage locations to electronic digital content and if there are no updates to the trailer section then performing the steps of:

decrypting, with the first decrypting key, a reference table containing one or more data table location indicators for storing the data items in a data table with the first decrypting key;

decrypting ene er the data items with the first decrypting key; and populating the data table with the data items at locations specified by the location indicators in the reference table with data.

11. (Currently Amended) A computer readable medium containing programming
instruction for forming a data table stored in memory, the data table forming a library
index of storage locations to electronic digital content, the programming instructions
comprising:
receiving an encrypted file from storage wherein the file has a beginning, an end
and a trailer section located just prior to the end;
reading a predetermined distance into the file to retrieve an identifier placed at a
predetermined position;
decrypting a identifier with a first decrypting key;
determining if the identifier is valid and if the identifier is valid then performing the
stops of:
reading the trailer section from the file;
decrypting the trailerat least a section of a file with thea first decrypting key,
wherein the first decrypting key is formed as a combination of a base key, a time-

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stamp, and an update number so as to uniquely correspond to both a given time and a given update in the section of the file;

determining if there are any updates in the trailer-section of the file to any data items that form a library index of storage locations to electronic digital content and if there are no updates to the trailer section then performing the steps of:

decrypting, with the first decrypting key, a reference table containing one or more data table-location indicators for storing the data items in a data table with the first decrypting key;

decrypting one or data items with the first decrypting key; and populating the data table with the data items at locations specified by the location indicators in the reference table with data.

- 12. (Original) The computer readable medium according to claim 11, wherein the programming instruction of populating the data table includes populating the data table in a tamper resistant environment.
- 13. (Currently Amended) The computer readable medium according to claim 11, further comprising the programming instruction of <u>retrieving from a key database at least one of</u>:

retrieving a base key-from a key database; retrieving a time-stamp-from the database file; and an update number.

forming the first decrypting key as a combination of the base key and the timestamp

14. (Currently Amended) The computer readable medium according to claim 11, wherein the programming instruction of determining if there are any updates in the trailer-section of the file includes;

getting an offset to an update reference table;

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decrypting the update reference table containing one or more data table location indicators for updates to the data items with the first decrypting key;

decrypting one or more update data items with the first decrypting key; and populating the data table with the updates to the data items at locations specified in the update reference table with the updates to the data items.

- 15. (Currently Amended) An end user information processing system comprising:
 a data table stored in memory, the data table forming a library index of storage locations to electronic digital content;
- an encrypted-file-received receiving from storage wherein the file has a beginning, an end and trailer section located just prior to the end;
- an identifier placed at a prodetermined distance in the file;

location indicators in the reference table-with data.

a first decrypting key for decrypting a identifier at least a section of a file, wherein the first decrypting key is formed as a combination of a base key, a time-stamp, and an update number so as to uniquely correspond to both a given time and a given update in the section of the file;

means for determining if the identifier is valid and if the identifier is valid then means for determining if there are any updates in the trailer-section of the file to one or more data items that form the library index of storage locations to electronic digital content and wherein the trailer section has been decrypted with the first decrypting key section, and if there are any updates in the trailer section, if there are no updates then decrypting, with the first decrypting key, a reference table containing one or more location indicators for storing the data items in a data table; and populating the data table with the data items at locations specified by the

turrently Amended) The end user information processing eyetem according to

16. (Currently Amended) The end user information processing system according to claim 15, wherein the means for determining if the identifier is valid further includes

populating the data table includes populating the data table in a tamper resistant environment.

- 17. (New) The method according to claim 1, further comprising decrypting one or data items with the first decrypting key.
- 18. (New) The method according to claim 4, further comprising decrypting the updates to the data items with the first decrypting key.
- 19. (New) The computer readable medium according to claim 11, further comprising decrypting one or data items with the first decrypting key.
- 20. (New) The end user information processing system according to claim 15, further comprising decrypting the updates to the data items with the first decrypting key.
- 21. (New) The end user information processing system according to claim 15, wherein the means for populating further comprises

getting an offset to an update reference table;

decrypting the update reference table containing one or more location indicators for updates to the data items with the first decrypting key; and;

populating the data table with the updates to the data items at locations specified in the update reference table with the updates to the data items.

22. (New) The end user information processing system according to claim 20, further comprising decrypting the updates to the data items with the first decrypting key.